Amendment for Application No.: 10/766995 Attorney Docket; CFA00046US

## Amendments to the Claims:

Please amend the claims as shown in the Listing of Claims below. This Listing of Claims will replace prior versions, and listings, of claims in the application.

## Listing of Claims:

 (Currently Amended) An image processing device comprising: inputting means for inputting an image;

detecting means for detecting a face region in the input image;

histogram generating means for generating a first histogram of the entire input image and a second histogram of the detected face region:

calculating means for calculating a highlight point and a shadow point of the input image from the first histogram of the entire input image;

first generating means for generating a gradation correction for luminance and a gradation correction for each of a plurality of color components based on the highlight point, the shadow point, a target highlight point and a target shadow point:

conversion means for converting the second histogram based on the highlight point and the shadow point gradation correction generated for the luminance:

determining means for determining a representative luminance of the detected face region based on the converted second histogram of the detected face region;

second generating means for generating an exposure correction based on the representative luminance; and

correcting means for correcting the input image based on the gradation correction generated for each of the plurality of color components and the exposure correction.

## 2-11. (Canceled)

Amendment for Application No.: 10/766995 Attorney Docket: CFA00046US

12. (Currently Amended) An image processing method comprising: inputting an image;

detecting a face region in the input image;

generating a first histogram of the entire input image and a second histogram of the detected face region;

calculating a highlight point and a shadow point of the input image from the first histogram of the entire input image;

generating a gradation correction <u>for luminance and a gradation correction</u> <u>for each of a plurality of color components</u> based on the highlight point, the shadow point, a target highlight point and a target shadow point;

converting the second histogram based on the <del>highlight point and the shadow-point gradation correction generating for the luminance;</del>

determining a representative luminance of the detected face region based on the converted second histogram of the detected face region;

generating an exposure correction based on the representative luminance; and

correcting the input image based on the gradation correction <u>generating</u> for each of the plurality of color components and the exposure correction.

## 13-15. (Canceled)

- 16. Previously Presented) The image processing device according to claim 1, further comprising rotating means for rotating the input image in accordance with a posture in a photographic information of the input image.
- 17. (Previously Presented) The image processing device according to claim 1, wherein the second generating means calculates a  $\gamma$  value based on the representative luminance and a target luminance.

Amendment for Application No.: 10/766995 Attorney Docket: CFA00046US

18. (Currently Amended) A computer-readable storage medium for storing computer-executable process steps of an image processing device comprising:

inputting an image;

detecting a face region in the input image:

generating a first histogram of the entire input image and a second histogram of the detected face region:

calculating a highlight point and a shadow point of the input image from the first histogram of the entire input image;

generating a gradation correction for <u>Iuminance and a gradation correction</u> for each of a <u>plurality of color components</u> based on the highlight point, the shadow point, a target highlight point and a target shadow point;

converting the second histogram based on the highlight point and the shadow point gradation correction generating for the luminance;

determining a representative luminance of the detected face region based on the converted second histogram of the detected face region;

generating an exposure correction based on the representative luminance; and

correcting the input image based on the gradation correction generating for each of the plurality of color components and the exposure correction.

19. (Canceled)